

| **OBJECTIVE** | |  | | PL/SQL Developer| Driven to acquire industry expertise and tackle demanding projects. Collaborative team player with exemplary interpersonal abilities, adept at multitasking and maintaining focus. Thrives on continuous learning and readily adapts to new situations. Enthusiastically seeks to contribute to a thriving and high-performing team. | |
| --- | --- | --- | --- | --- | --- |
| **EDUCATION** | |  | * **Chaibasa Engineering College, Session of 2016-20 (7.55 CGPA)**   Computer Science & Engineering  B.Tech.   * **Indian School of Learning, jharia class of 2015 (85.6%)**   C.B.S.E.   * **Indian School of Learning, jharia class of 2013 (9.2 CGPA)**   C.B.S.E. | | |
| **SKILLS** | |  | * **Programming Languages** :- Python * **Operating System** :- Windows, Linux. * **Database** :- Oracle, MySQL, PLSQL * **Web Technologies** :- HTML, CSS, JavaScript. * **Web Frameworks**  :- Django * **Technologies** :- Machine Learning, Data Science * **IDE** :- Jupyter notebook, VScode, Pl/SQL developer * **Data Structures** | | |
| **PERSONAL SKILLS** | |  | * Good communication & presentation skills. * Honest, hardworking & eager to learn. * Ability to cope with the changing environment. * Has leadership quality. | | |
| **EXPERIENCE** | |  | * **Tata Consultancy Services Limited**   System Engineer  PL/SQL Developer  Nov 2022 - Present (1 year 5 months)   * **Tata Consultancy Services Limited**   Assistant System Engineer  PL/SQL Developer  Nov 2021 - Nov 2022 (1 year 1 month)   * **Tata Consultancy Services Limited**   Assistant System Engineer - Trainee  PL/SQL Developer  Nov 2020 - Nov 2021 (1 year 1 month) | | |
| **TRAININGS** | |  | * Oracle Cloud Infrastructure 2023 Certified Data Science Professional [[Link](https://www.linkedin.com/posts/mangaldeep-singh_oraclecloudinfrastructure-certification-continuouslearning-activity-7113005915741523968-SnAl?utm_source=share&utm_medium=member_desktop)] * The Complete PL/SQL Bootcamp: "Beginner to Advanced PL/SQL" [[Link](https://www.udemy.com/certificate/UC-1b5a969a-d968-40b9-af11-7db094f65437/)] * edX Verified Certificate for CS50's Introduction to Artificial Intelligence with Python [[Link](https://courses.edx.org/certificates/3a39d0f19dbc441e913009b1342fd6b8)] * Got NPTEL Elite certificate in technical English for engineers | | |
| **PROJECTS** | |  | * I have developed the official website of Zephyr 2k19 Annual cultural fest of our college. * **Phishing Websites Features Classification Based on Extreme Learning Machine**   It is a machine learning based application which detects whether entered URL belongs to phishing website or it is a genuine website. | | |
| **CONFRENCE PAPER** | |  | * **“A Study on layered security threats and counter-measures in Internet of Things”**, International Conference on Artificial Intelligence and Soft Computing, Feb 2020, Dept. of Computer Science & Engineering, Chaibasa Engineering College. [[Link](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3611310)] | | |
| **EXTRACURRICULAR ACTIVITIE** | |  | * Participated in Technical fest Navkriti 2k17 in college campus. * Core organizing member of Zephyr 2k19. * Participated in cultural fest Zephyr 2k19. | | |
|  | * I do hereby declare that all the information given above is true to the best of my knowledge and belief. | | | |  |

